Site Name:		Operational Period:			U.S. EPA Region 6			
Task Order 62 CES Env	ronmental	Date: 5-5-2015			DAILY WORK ORDER			
Branch: Federal	Division/ Group: Response			Emergency and Rapid Response Service				
WORK AUTHORIZED:								
Continue to pump water of								
Continue development of	orofiles and	disposal	of sludge, li	iquids, and solids.				
Cito Corolinu#		e, and waste, from the ASTs, Frac Tanks, Totes, and Drums.  On-Scene Coordinator: ERRS Response Manager						
TXD 008950461		CV: 2220C4 C-1232C4740			ERRS Response Manager			
		Gary Moore, USEPA			LeRoy Cassidey, CB&I Federal			
Task Order: 062		Date: 5.5.2015		Time:1700	Date: 5.5.2015		Time: 1700	
PERSONNEL ON-SITE: QTY		Used	Unused	EQUIPMENT ON- SITE:	Q	TY	USED	Unused
Response Manage	er 1	1		Pick -up T	ruck	2	2	
Forema	n 1	1		Gene	rator	2	2	
Equipment Operate	or 0	0		Trash Pu	ımps	0	0	
Truck Drive	er 1	1		Utility Tr	railer	0	0	
Labore	er 1	1		Frac Tank w I	Liner	1	1	
Health and Safety Manager	0	0		4,000 PSI Pres	eure	1	1	
PERSONNEL OFF-SITE				Open Top Ro	77.77	5	5	-
Subcontract Manage	er 1	1		Vacuum Truck Air M		1	1	
Transport and Disposal Coor	d 1	1		Carbon Vapor		1	1	
Field Cost Accountar		1		Skid S		0		
riold Gost/Idodullalii	1	'					0	
	-			Vacuum/OT Bo		4	14	
				9,000 lb Overhead		1	1	
				Storage Tr		1	1	
				Myers (Bean) P		1	1	
	-			Air Compre	ssor	1	1	
WORK ACCOMPLISHED	AMENDM	ENTS (pr	oblem areas, ç	general comments, summary	()(Input for day	's 1, 90	0-5Pon5):	
The RM continued process JS Ecology. Completed pu	ing of opera	ational-H/	Safety pape	erwork, procurements,	and invoice	s. Pro	cessed sh	ipment to
The crew loaded the Triad area pad. Removed neutra otes.	Transport tr	ruck for sl	hipment to l	US Ecology, continued	cleaning su	imps a	and the form	ner shed ns and
Sc 97 More	Date:	5/15	Time: 1715	RM	O Date	e: 5.6.2	.015 T	ime:1100

Next OPERATIONAL PERIOD (administrative, tactical / status changes, special instructions, H&S)(Input for next DWO):

Continue sump cleaning and pressure washing of empty drums and totes. Removed debris from trenches in the warehouse.

Continue to sample, profile, and schedule waste for final transportation and disposal. Continue to process invoices, set up procurements and track costs.